NATIONAL HONEY REPORT



Agricultural Marketing Service Specialty Crops Program Market News Division Unit 1, Produce Row Room 101 St. Louis. MO 63102

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No Sales

Volume XLI – Number 3 Issued Monthly March 30, 2021

HONEY MARKET FOR THE MONTH OF FEBURARY 2021 IN VOLUMES OF 10,000 POUNDS OR GREATER UNLESS OTHERWISE STATED

Prices paid to beekeepers for extracted, unprocessed honey in major producing states by packers, handlers & other large users, cents per pound, f.o.b. or delivered nearby, containers exchanged or returned, prompt delivery & payment unless otherwise stated.

- REPORT INCLUDES BOTH NEW AND OLD CROP HONEY - (# Some in Small Lot --- +Some delayed payments or previous commitment)

Clover

DAKOTAS				
Canola	Light Amber	\$1.50		
Clover	White	\$1.55	-	\$1.80
Clover	Extra Light Amber	\$1.65	-	\$1.80
Clover	Light Amber	\$1.50	-	\$1.55
Clover	Amber	\$1.50		
Sunflower	Extra Light Amber	\$1.55		
FLORDIA				
Brazilian Pepper	Light Amber	\$1.50	-	\$1.75
Brazilian Pepper	Amber	\$1.50		
HAWAII				
Mixed Flower	Extra Light Amber	\$1.55		
MONTANA				
Clover	White	\$1.60		
OREGON				
Alfalfa	Amber	\$1.50		
Clover	White	\$1.55		
Wild berry	Light Amber	\$1.55		
TEXAS				
Clover	White	\$1.65		
Clover	Extra Light Amber	\$1.65		
Clover	Light Amber	\$1.50		
Mixed Flower	Light Amber	\$1.50		
Tallow	Light Amber	\$1.50		
Tallow	Amber	\$1.50		
Prices paid to Canadian Bee	keepers for unprocessed,	bulk hone	y b	y

Prices paid to Canadian Beekeepers for unprocessed, bulk honey by packers and importers in U. S. currency, f.o.b. shipping point, containers included unless otherwise stated. Duty and crossing charges extra. Cents per pound.

Prices paid to importers for bulk honey, duty paid, containers included,
cents per pound, ex-dock or point of entry unless otherwise stated.

White

1 , 1	3			
ARGENTINA				
Clover	White	\$1.29	-	\$1.34
Clover	Extra Light	\$1.34		
Mixed Flowers	White	\$1.18	-	\$1.76
Mixed Flowers	Extra Light	\$1.16	-	\$1.84
BRAZIL				
Mixed Flowers	Amber	\$.80		
Orange	White	\$1.75		
ORGANIC	Extra Light	\$1.82	-	\$1.84
ORGANIC	Light Amber	\$.91	-	\$1.82
ORGANIC	Amber	\$1.80		
INDIA				
Mixed Flower	White	\$1.14	-	\$1.22
Mixed Flower	Extra Light	\$.71	-	\$1.14
Mixed Flower	Light Amber	\$.71	-	\$.75
ORGANIC	Light Amber	\$.89		
UKRAINE				
Sunflower	Extra Light	\$.85	-	\$.86
Sunflower	Light Amber	\$.85		
Mixed Flower	White	\$.93		
Mixed Flower	Extra Light	\$1.05		
URUGUAY				
Mixed Flower	White	\$1.46	-	\$1.86
Mixed Flower	Extra Light	\$1.50	-	\$1.70
VIETNAM				
Mixed Flower	Light Amber	\$.70	-	\$.84

COLONY, HONEY PLANT AND MARKET CONDITIONS DURING FEBURARY 2021

APPALACHIAN DISTRICT (MD, PA, VA, WV): February is another quiet month for beekeepers as cold, wintry weather made its' way to the Appalachian District. The month was filled with more zoom meetings, instructional videos, and equipment maintenance. Temperatures were near normal with a winter storm with frigid temperatures mid-month that left the District under a cover of deep snow, ice, or sleet, which lasted for 1-2 weeks depending on temperatures. Spot inspections early in the month before the storm had a few hobbyist Beekeepers reporting colony losses and a few expected to see more losses when they inspect in March.

ALABAMA: A cold snap, including snow in northern parts of the state, slowed colony build-up in some areas due to poor foraging. Throughout the state, at some point in February maples, camellias, veronica, dandelions, and henbit provided food to bees. Despite the cold, southern areas experienced build-up near the end of February, with several swarms reported. Even in central regions of the state, drone production increased dramatically. Beekeepers were constantly vigilant with their supplemental feeding. At the beginning of February, 281 participants attended the Alabama Cooperative Extension System's Beekeeping Symposium. It was held electronically this year for the first time due to COVID-19 precautions.

ARIZONA: Temperatures across Arizona were at slightly below normal levels for the month of February. The main nectar and pollen sources for bees across Arizona during the month of February were backyard and desert plant bloom, alfalfa, and citrus (primarily oranges and lemons).

Bee activity in the state was limited during the month of February, especially during the first part of the month. A large number of Arizona bees are currently at other locations, primarily California, for pollination of nut and fruit trees, especially almonds, but preparations are being made for colonies to return to Arizona during the next month.

Dry, drought like conditions continue across the state. 96.92 percent of Arizona is now under drought conditions, with 84.67 percent of the state under extreme drought conditions. Demand for honey remained good across Arizona.

ARKANSAS: During the month of February temperatures were well below normal across most of the state. Winter storm Uri pushed through the state on its way to the gulf. Precipitation during February was normal slightly below normal across most of the state. According to the U.S. Drought Monitor website, Arkansas had normal to a few scattered areas of abnormally dry soil moisture conditions for February.

Too few prices exist to establish a current market price for wholesale white honey.

CALIFORNIA: California beekeepers reported a relatively quick almond pollination this year as work finished early. Afterward, beekeepers planned to move hives to cherries for about three weeks, and from there to wildflowers in the mountain foothills. "We'll keep them fed that way," a beekeeper said as he inspected his hives at an almond orchard where it was sunny and warm, and the air smelled like honey. "It's just a great day for bees," he said in mid-February. "We are now moving bees out of some orchards,".

Pollination fees ranged mostly from \$195 to \$210, with some higher prices for hives rented on a frame count basis. While some hives' populations had increased during their time in orchards, others stayed steady or decreased due to brood damage from almond bloom sprays.

"In spite of the dry weather during bloom, some growers still applied fungicides during the day when bees were collecting pollen and trying to pollinate the orchards," a beekeeper said.

A relatively dry winter, except for two days of heavy rain in late January, resulted in less bee forage. Mustard, filaree, and other wildflowers weren't nearly as abundant as beekeepers would have liked to have seen in February. "A 'March miracle' would help but time will tell if there will be anything close to average bee forage this year," he said.

Though bulk honey prices remained fairly stable the last few months, supplies remained limited. "Most California beekeepers, myself included, don't have much honey to sell from last year, as it was not a great year for honey production," he said.

FLORIDA: The month was cooler than normal with about average precipitation. Bee health was considered to be good. There were a few sources of natural food with red maple and mustard being a couple of sources along with scattered wildflowers. Supplemental feeding was necessary for some beekeepers. At least 65% of commercial hives were located in California for almond pollination. These bees are expected to return to Florida between the middle of March and the end of March. Some of the bees remaining in Florida were pollinating blueberries. Oranges are expected to start blooming in early March and will be the next major source of honey production. Essentially no honey was produced for commercial sales during the month. Stored supplies of honey were very light at the end of the month and consisted mostly of Brazilian Pepper honey.

GEORGIA: Beekeepers are busy getting out to work with the bees and check on the hives. Treatments for mites are ongoing and losses are still being counted. Many beekeepers had problems with the bees not being able to get out because of the freezing weather and rain causing issues inside the hives and losses. They are currently filling orders and getting bees shipped and preparing the hives for the Spring flow coming up. Prices remain steady, movement is still slow for in person buying, moderate for online sales and fair for commercial buyers.

IDAHO, COLORADO, UTAH: During the month of February, temperatures were slightly above normal across the entire state of Idaho. Temperatures across Utah were above normal. Colorado had temperatures well below normal for the month due in part to winter storm Uri. Precipitation during February was normal to slightly above normal across most of Idaho, Utah, and Colorado. According to the U.S. Drought Monitor website, normal to abnormally dry drought conditions occurred across most of Idaho. The exception was in Central Idaho which had moderate to extreme drought conditions. Utah and Colorado had extreme to exceptionally dry soil conditions during February.

Most Beekeepers are in California preparing for the 2021 almond pollination. There were too few sales reported to establish a market for local honey.

ILLINOIS: February was extremely cold and snowy until the last few days of the month. There was lots of snow. Some places had 20 inches of snow in two weeks. Also, some places had continuous snow for ten days in a row. Temperatures started out very cold, but the last few days warmed up a lot. There were no problems with insects. The bees are in good condition. Beekeepers report that they have lost a few of their hives. The bees are feeding on candy boards and stores. Demand for honey is very good at the retail level and demand is fairly good at the wholesale level. Prices are generally unchanged.

INDIANA: The weather has been good for February with colder than average temperatures and higher than average precipitation. Beekeepers are checking on the bees. Most beekeepers report that their bees are in good condition, while others report some dead hives. Beekeepers are going to meetings, checking and repairing their equipment and preparing for the spring. Demand for honey is good at the retail level and fairly good at the wholesale level. Prices are generally unchanged.

IOWA, KANSAS, MISSOURI, NEBRASKA: No report issued.

KENTUCKY: Over the course of eleven days in February 2021, Kentucky experienced three consecutive winter events, including a Polar Vortex. Two ice storms "bookended" the experience. Typically in Kentucky winters, hives can withstand 2-3 day winter events, but the severity and longevity of this recent experience will have negative impacts on hive health in Kentucky. For one, honey bees will not defecate inside the hives. They will "wait out" rain, snow and ice to be able to relieve themselves, but with eleven days of ice and snow "blocking the bees" at the hive entrance, some hives may not have been able to maintain proper hygiene, leading to health issues.

Another condition happens in the wintertime due to condensation(moisture) inside the hive. As a colony goes through the winter, in effect, it "jogs in place," expelling gases as it consumes honey to maintain a constant temperature. These gases will form water droplets on top of the inner cover if there is not adequate ventilation and/or material to absorb the moisture. Those water droplets can then "rain" freezing water on a cluster, causing the bees to die.

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Because the ice may have created dangerous conditions for a beekeeper to either drive to or walk to their apiaries, there may be hive mortality due to this prolonged weather event due to simple ventilation problems that typically do not occur in other years. Crocus, willow, and red maple are all ready to bloom, fortunately, although the month ends with torrential rain.

LOUISIANA: During the month of February temperatures were well below normal across most of the state. Winter storm Uri showed its strength to Louisiana with freezing temperatures reaching all the way to the Gulf. Precipitation was slightly below normal to below normal across the state. According to the U.S. Drought Monitor website, Louisiana had mostly normal to a few areas of abnormally dry soil moisture conditions for February. Too few prices exist to establish a current market price for wholesale white honey.

MICHIGAN: Most of February was quite cold with temperatures below 0° overnight. It finally warmed enough the last week of the month for the bees to take short cleansing flights a couple of days in the afternoon. Despite the weather, beekeepers are reporting good survival rates for their hives.

A few local bee clubs are holding virtual meetings and classes for beekeeping with good attendance from around the country. There is still lots of interest in education for beekeeping among both established as well as aspiring beekeepers alike.

Local honey sales remain good with stores, and local outlets. Package bee and new orders are picking up as beekeepers look forward to spring.

MINNESOTA: During the month of February, temperatures were well below normal across the entire State of Minnesota. Precipitation in February was slightly below normal across the state. According to the U.S. Drought Monitor website, Northern Minnesota had abnormally dry to moderate soil moisture conditions during the month. Southern Minnesota abnormally dry soil conditions for the month.

Most of the commercial beekeepers as in California for the 2021 almond pollination. According to bee brokers in California, it appears there may be a shortage of bees this year for the 2021 almond pollination.

Demand for Minnesota honey continues to be good for locally sourced honey. Prices for 2020 crop range mostly from \$1.45-\$1.55.

MISSISSIPPI: The bees were almost in a prison like atmosphere with all the snow, ice and rain the last month. Beekeepers are working hard to check on the bees and getting things ready for Spring. Extra feeding to keep them in condition and get those that are thin to add weight. Everyone is busy trying to get splits ready for new Queens and filling orders for new purchases of hives.

MONTANA: No report issued.

NEW ENGLAND: In New England, the month of February experienced cold, seasonal temperatures with precipitation mainly from snowfall which has resulted in high moisture levels for the entire region and should provide conditions for abundant spring pollen and nectar sources. Overnight temperatures recorded in single digits, while daytime highs were in the teens combined with high winds creating an uncomfortable wind chill effect. Beekeepers reported that very cold conditions have kept bees in tight, small clusters with little activity. It's been a hard winter on the bees coupled with a long confinement period. Reportedly, when temperatures reach 50 degrees or higher, the bees will be allowed to do some housecleaning and make cleansing flights. There were some early winter reports of losses due to starvation. The preeminent rule of thumb for all beekeepers is the need to have treated for mites in the fall as mites really weaken the hive and kill them early in the winter before there is any chance of starvation. Particularly in this month, there has been a cross section of beekeepers reporting widespread heavy colony losses due to severe weather conditions. February losses are not uncommon because the bees are aging, and the colonies honey stores have dwindled.

I have long observed that, like the bees, beekeepers work together toward common goals. In the case of beekeeper education, the pandemic allowed us to discover a way for beekeeping associations to work together and make great advances in establishing community and educating our members. That's a good thing. I look forward to face-to-face meetings and live bee demonstrations, but I also think that virtual conferences are here to stay, and we will continue to work together and use these tools to our benefit.

The price of 1 pound of raw honey surveyed throughout New England looks like the following: 16oz Retail Jars: Quite a spread of prices on this size, from \$10 to more than \$16. \$12 to \$15 is the mostly range, with \$15 being the mostly price. This is the single most popular size being offered. The 16oz Wholesale Jars: Less than \$10 to \$13. Most are selling for \$10.

NEW YORK: Been a "real Winter"! The most recent winter (that we can remember) that we have had snow on the ground consistently from Dec thru Feb was in 1994. Since then till now in the southern finger lakes (excluding northern areas that always get excessive amounts of lake effect snow) the snow comes, melts off then another storm arrives which melts which has continued the entire winter. In the southern Finger Lakes we have been receiving late season snow storms arriving in late March to mid-late April, but because the sun is high in the horizon it does not last very long. Still these late season storms can be problematic to colonies that are severely stressed.

Often people think deep snow indicates really cold harsh conditions for bee colonies but the snow being such a good insulator is helpful for keeping temperatures consistent and reduce stress from up and down fluctuations which is far more stressful to wintering colonies. This has been a cooler winter but far from really cold!

This summer much of the finger lakes experienced a semi-severe drought but the fall brought some rain which helped goldenrod an important fall flower producing nectar and pollen for wintering colonies. Mites going into wintering were being difficult to manage. Treatments did little to reduce mite numbers in some yards so I expect checks during this warming trend may show higher losses that keepers would like. Colonies have managed some cleansing flights during the last few days which is good and can be a useful way to count living colonies quickly in a yard as the snow is still quite deep impeding access to many remote yards.

Retail sales have increased since the fall but has not come back to full strength because of the continuing pandemic. Price for as pound of varietal local honey remains at \$7 to \$9 per pound. There is some rumblings for an increase in wholesale sales as some keepers with good markets look to increase stock from a down year; reduced production in 2020 due to drought.

Time to check hives and feed where needed as we have some cool weather ahead and probably a bit of snow yet. Equipment needs repairing and a season plan should be put in place to prepare for what each keeper views as high priority. Summer will be upon us soon!

NORTH CAROLINA: Temperatures in North Carolina were slightly below normal for February with a statewide average temperature of 40.7°F, while precipitation was above normal. Overall statewide soil moisture levels were rated 0 percent very short, 0.5 percent short, 21 percent adequate, and

78.5 percent surplus the week ending February 20. The North Carolina Drought Management Advisory Council reported zero counties as having outstanding drought or dryness.

Colony conditions varied by management practices. According to apiary inspectors, many losses, directly or indirectly, were caused by poor management practices, especially in controlling varroa mites. The persistent cold, wet weather also limited foraging opportunities which was critical to colony buildup during late winter. So, hives that were short on stores of pollen and honey and were not provided supplementation, likely struggled, and possibly died. Limited Red Maple and Sugar Maple were in bloom in the Piedmont and Coastal Plain regions. Weather permitting, bees could also be seen working ornamental evergreen shrubs such as Camellias.

Commercial pollinators were in California for fruit and tree nut pollination. Those that remained in North Carolina spent the month building up their beehive populations for local pollination starting in March or April. Replacement bee operations continued to prepare for a season of high demand that is expected to exceed supply, with some suppliers already reporting that they have taken all the orders that they can fill.

Demand for "local" honey became very good and is also expected to exceed supply as the 2021 honey crop will not be available for harvest until at least late May. Retail prices at the Raleigh State Farmers' Market were generally unchanged: \$7.00-\$8.00 per 8 ounce jar, \$12.00-\$13.00 per 16 ounce jar, \$20.00-\$22.00 per 32 ounce jar, and \$18.00 per 44 ounce jar; processed honey, creamed, was \$10.00 per 16 ounce jar. Prices at the Piedmont Triad Farmers' Market in Greensboro were also unchanged at: \$8.00-\$12.00 per 8-ounce jar, \$12.00-\$18.00 per 22-ounce jar, and \$20.00 per 32-ounce jar.

NORTH & SOUTH DAKOTA: No report issued.

OHIO: Record Cold temperatures marked the turning point for many honey bee colonies in Ohio and adjacent states. In recent years, Ohio may experience a week to ten days of freezing temperatures and some snow but this year, it received record snow fall in some areas and 2 consecutive weeks of temperatures below 32° F. For instance, weather stations in Cleveland, Youngstown (NE corner of Ohio) and Columbus recorded fifteen days of freezing temperatures in a row from early February. Both Cincinnati and the Wright Patterson Air Force Base in Dayton Ohio reported twelve consecutive days of temperatures below 32° F.

Southeast Ohio: After a bitter cold spell, late February hive inspections are revealing heavy winter losses. Many beekeepers reporting losses of 80 to 100% in Fairfield County. Locally, a few beekeepers are experiencing only 20% loss. These beekeepers trapped swarms last season and have mostly feral bees.

Northwest Ohio: This February was colder and snowier than normal culminating in 12+ inches of snow and lows in the double negative digits. The temperature warmed the last week of the month to allow bees their 1st cleansing flights since December. We are anticipating lots of colony loss. Honey prices remain stable \$5.00 to \$6.00 per pound wholesale and \$8.00 to \$10.00 per pound retail. Demand for honey remains soft.

West Central Ohio: Coldest and snowiest winter since 2004 has resulted in heavy winter losses for the beekeepers who had commercial bees in the form of package bees last year. Losses will be 70 to 80 percent in some areas of West Central Ohio, other areas are finding all of their colonies dead. Those beekeepers who have Ohio Local Adapted stock from trapped feral swarms are having 15% losses. The bees were unable to fly for about 11 weeks, the temperature this past week was 50 degrees allowing bees to fly and void feces for 3 days. Many beekeepers are starting to feed dry protein flour and are feeding protein patties to their colonies. Last fall due to a lack of rain many colonies were unable to go into winter with adequate protein. Those of us who are feeding protein flour are noticing feral bees from the wood lots are feeding at the feeders.

Heavy snow falls helped to insulate colonies as long as they had ventilation. Hancock County (NW corner) received the most snow with 11" February 20, then 9.5" and 8.5" on February 16 and 23 respectively. Even Highland and Brown County (S OH) received 6.5 and 6.0" of snow.

OKLAHOMA: During the month of February temperatures were well below normal across most of the state thanks to Winter storm Uri. Precipitation during February was slightly below normal to below normal across the state. According to the U.S. Drought Monitor website, normal to moderately dry soil moisture conditions exist across the state.

Too few prices exist to establish a current market price for wholesale white honey

OREGON: No report issued.

SOUTH CAROLINA: No report issued.

TENNESSEE: Major nectar and pollen sources from February included Maple, Elm and Henbit. Colonies are filling frames with fresh nectar and pollen and building up rapidly. Beekeepers are still having issues selling their honey due to Covid-19 restrictions.

TEXAS: During the month of February temperatures were well below normal across most of the state. Winter storm Uri had a tremendous impact on the state as one of the coldest storms on record. It pushed temperatures down in the single digits as far South as San Antonio. With sustained temperatures below freezing in the Rio Grande Valley. This caused serious damage to citrus and vegetables with some areas reporting 100% loss. Precipitation during February was slightly below to below average across the state. According to the U.S. Drought Monitor website, drought conditions for February were normal to moderate across most of the state. Far West Texas was the exception to this with abnormally dry to exceptionally dry conditions.

2021 continues with anything but typical Texas weather. From ten days of artic cold to temperatures in the 70's this month Texas has had something for everyone. With everyone hoping for an early spring, beekeepers were busy getting everything ready and the artic blast sent them into a frenzy to keep colonies alive. A few lucky beekeepers were able to ship hives to California before the storm.

Too few prices exist to establish a current market price for wholesale white honey.

WASHINGTON: No report issued.

WISCONSIN: The weather for February has been much colder than the average for this time of year and with more precipitation than usual. Beekeepers have been checking on the bees to see how they are doing. Beekeepers are also going to meetings, checking and repairing equipment, ordering packages, preparing for the spring and participating in beekeeping classes. Demand for honey is good at the retail level and fairly good at wholesale level. Prices are generally unchanged.

National Honey Report

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The export data is sourced from the Census Bureau.
U.S Exports of Honey By Country, Quantity, and Value

March 30, 2021

	Year to 1	Date	JANURAR	Y 2021
	Quantity	Value	Quantity	Value
	Kilograms	Dollars	Kilograms	Dollars
COMB & NATURAL HONEY PACKAGED FO	OR RETAIL SALE			
Austria	4,820	11,700	4,820	11,700
Bahamas, The	982	2,506	982	2,506
Bahrain	17,044	41,372	17,044	41,372
Barbados	6,293	34,056	6,293	34,056
Cayman Islands	762	3,662	762	3,662
China	8,078	19,608	8,078	19,608
Guyana	4,727	10,367	4,727	10,367
Hong Kong	1,484	5,696	1,484	5,696
Japan	90,114	370,338	90,114	370,338
Netherlands Antilles(*)	4,410	24,812	4,410	24,812
Panama	42,652	169,042	42,652	169,042
United Arab Emirates	13,708	33,274	13,708	33,274
Yemen(*)	17.669	28,288	17,669	28,288
NATURAL HONEY, NOT ELSEWHERE INDICAT SPECIFIED	ED OR			
SPECIFIED	ED OR 1,308	3,175	1,308	3,17
SPECIFIED		3,175 12,611	1,308 1,633	3,17: 12,61
SPECIFIED Bahamas, The	1,308	,	,	12,61
SPECIFIED Bahamas, The Bermuda	1,308 1,633	12,611	1,633	12,61 275,65
SPECIFIED Bahamas, The Bermuda Canada	1,308 1,633 83,641	12,611 275,657	1,633 83,641	,
SPECIFIED Bahamas, The Bermuda Canada China Hong Kong	1,308 1,633 83,641 8,454	12,611 275,657 46,051	1,633 83,641 8,454	12,61 275,65 46,05 7,68
SPECIFIED Bahamas, The Bermuda Canada China	1,308 1,633 83,641 8,454 1,077	12,611 275,657 46,051 7,681	1,633 83,641 8,454 1,077	12,61 275,65 46,05
SPECIFIED Bahamas, The Bermuda Canada China Hong Kong Japan	1,308 1,633 83,641 8,454 1,077 6,251	12,611 275,657 46,051 7,681 40,247	1,633 83,641 8,454 1,077 6,251	12,61 275,65 46,05 7,68 40,24
SPECIFIED Bahamas, The Bermuda Canada China Hong Kong Japan Korea, South	1,308 1,633 83,641 8,454 1,077 6,251 31,310	12,611 275,657 46,051 7,681 40,247 82,406	1,633 83,641 8,454 1,077 6,251 31,310	12,61 275,65' 46,05 7,68 40,24' 82,40e
SPECIFIED Bahamas, The Bermuda Canada China Hong Kong Japan Korea, South Kuwait	1,308 1,633 83,641 8,454 1,077 6,251 31,310 463	12,611 275,657 46,051 7,681 40,247 82,406 2,771	1,633 83,641 8,454 1,077 6,251 31,310 463	12,61 275,65' 46,05 7,68 40,24' 82,40 2,77 42,90
SPECIFIED Bahamas, The Bermuda Canada China Hong Kong Japan Korea, South Kuwait Trinidad and Tobago	1,308 1,633 83,641 8,454 1,077 6,251 31,310 463 11,520	12,611 275,657 46,051 7,681 40,247 82,406 2,771 42,906	1,633 83,641 8,454 1,077 6,251 31,310 463 11,520	12,61 275,65' 46,05 7,68 40,24' 82,40 2,77

The import data is sourced from the Customs and Border Protection's Automated Commercial Environment (ACE).

FEBURARY 2021

IDDUMMI 2021														
Natural Honey, Not For Retail Sale, Extra Light (HTS Code 0409000045)														
Country of Origin		Month:		Feb 2021					2021 TOTA	LT	O DATE			
Country of Origin	Kilograms	Value	С	IF Value (2)	To	otal Value (3)	Kilograms		Value	0	CIF Value (2)	То	tal Value (3)	
ARGENTINA	712,203	\$ 2,197,213	\$	64,290	\$	2,261,503	2,238,088	\$	6,548,606	\$	176,793	\$	6,371,813	
BRAZIL	29,355	\$ 126,600) \$	6,000	\$	132,600	48,450	\$	181,594	\$	7,554	\$	174,040	
EL SALVADOR	-	\$ -	\$	-	\$	-	240	\$	1,800	\$	750	\$	1,050	
FRANCE	95	\$ 1,823	\$	1	\$	1,824	763	\$	9,539	\$	526	\$	9,013	
GERMANY, FED. REPUBLIC	-	\$ -	\$	-	\$	-	24,582	\$	95,982	\$	5,223	\$	90,759	
INDIA	621,555	\$ 938,061	. \$	76,936	\$	1,014,997	2,437,529	\$	3,616,237	\$	365,648	\$	3,250,589	
SPAIN	-	\$ -	\$	-	\$	-	7,200	\$	44,568	\$	1,831	\$	42,737	
TAIWAN	57,420	\$ 75,603	\$	100	\$	75,703	191,400	\$	254,849	\$	500	\$	254,349	
UKRAINE	592,213	\$ 1,837,950) \$	103,454	\$	1,941,404	1,339,275	\$	4,192,144	\$	261,426	\$	3,930,718	
URUGUAY	74,828	\$ 235,083	\$	5,683	\$	240,766	188,951	\$	532,860	\$	14,594	\$	518,266	
VIETNAM	39,000	\$ 49,335	\$	100	\$	49,435	487,500	\$	638,430	\$	11,335	\$	627,095	
Grand Total	2,126,669	\$5,461,668	\$	256,564	\$	5,718,232	6,963,978	\$	16,116,609	\$	846,180	\$	15,270,429	

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)

^{2.} CIF Value: Cost, Insurance, and Freight

^{3.} Total Value: Value + CIF Value

Natural Honey, Not For Retail Sale, White (HTS Code 0409000035) Month: Feb 2021 2021 TOTAL TO DATE **Country of Origin** Kilograms Value CIF Value (2) Total Value (3) Kilograms Value CIF Value (2) Total Value (3) 254 ALBERTA, CANADA 18,280 89,188 150 89,338 23,284 122,459 \$ 122,713 **ARGENTINA** 929,164 1,006,544 \$ 2,958,004 309,790 \$ 25,073 954,237 2,881,241 76,763 BRAZIL 111,560 705,853 15,660 721,513 242,880 1,163,195 20,640 \$ 1,183,835 \$ \$ \$ **BRITISH COLUMBIA, CANADA** \$ \$ \$ 131 675 \$ 8 683 **EGYPT** \$ 1,350 8,568 621 \$ 9,189 \$ \$ \$ FRANCE \$ 99 1,117 69 1,186 12,081 \$ GEORGIA 902 \$ 10,305 \$ 92 \$ 10,397 1,056 11,698 \$ 383 GERMANY, FED. REPUBLIC \$ 5,084 54,127 \$ 3,297 \$ 57,424 \$ **GUATEMALA** \$ \$ 191 \$ 1 \$ 192 \$ INDIA 12,024 \$ 42,004 \$ \$ 42,006 12,024 42,004 2 42,006 \$ 5,142 ITALY 367 \$ 4,852 \$ 507 \$ 5,359 1,566 28,046 \$ 33,188 JAPAN \$ 793 21.104 \$ 264 \$ 21,368 \$ \$ 22,503 KYRGYZSTAN 2,646 \$ 20,593 \$ 258 20,851 3,123 22,245 \$ 258 \$ MALAYSIA \$ 139 127 266 139 127 266 \$ MANITOBA, CANADA 38,129 \$ 142,471 200 \$ 142,671 63,473 239,718 335 240,053 MEXICO \$ 149,011 330,811 \$ 330,856 75,102 \$ 162,853 Ś 31 162,884 Ś \$ 45 \$ \$ **NEW ZEALAND** 5,544 \$ 107,320 \$ 1,310 108,630 6,378 133,444 \$ 3,170 136,614 \$ ONTARIO, CANADA 17,010 \$ 68,184 200 68,384 60,953 242,549 800 243,349 \$ QUEBEC, CANADA 1,931 \$ 20,908 \$ 301 \$ 21,209 10,537 60,774 715 61,489 SASKATCHEWAN, CANADA 81,608 \$ 340,857 674 \$ 341,531 100,586 435,834 824 \$ 436,658 Ś \$ \$ SWITZERLAND 6 \$ 192 \$ 13 \$ 205 6 192 Ś 13 \$ 205 **TAIWAN** \$ 20,165 35,143 14 \$ 35,157 \$ TOGO \$ 480 3,846 \$ 420 \$ 4,266 UKRAINE 37,920 5,000 70,412 \$ 11,900 \$ 175,430 \$ 65.412 \$ \$ 94,800 \$ 163,530 URUGUAY 131,412 351,896 6,863 358,759 168,877 571,321 14,839 \$ 586,160

Natural Honey, Certified for Organic (HTS Code 0409000005)														
Country of Origin			Month:		eb 2021					2021 TOTA	L TO	DATE		
Country of Origin	Kilograms		Value	CIF Value (2)		Total Value (3)		Kilograms		Value	CIF Value (2)		To	otal Value (3)
ALBERTA, CANADA	140	\$	776	\$	150	\$	926	47,921	\$	284,701	\$	646	\$	285,347
ARGENTINA	162,681	\$	512,114	\$	20,000	\$	532,114	550,496	\$	1,631,504	\$	78,000	\$	1,709,504
AUSTRALIA	2,560	\$	176,559	\$	2,500	\$	179,059	2,560	\$	176,559	\$	2,500	\$	179,059
BRAZIL	2,558,815	\$	9,408,540	\$	201,134	\$	9,609,674	3,775,273	\$	14,845,598	\$	384,778	\$	15,230,376
FRANCE	120	\$	2,509	\$	531	\$	3,040	121	\$	2,524	\$	532	\$	3,056
INDIA	223,200	\$	520,400	\$	39,600	\$	560,000	564,180	\$	1,192,913	\$	89,740	\$	1,282,653
ITALY	-	\$	-	\$	-	\$	-	100	\$	2,670	\$	48	\$	2,718
MALAYSIA	26	\$	280	\$	295	\$	575	26	\$	280	\$	295	\$	575
MEXICO	6,015	\$	28,615	\$	350	\$	28,965	7,844	\$	36,953	\$	1,350	\$	38,303
ONTARIO, CANADA	-	\$	-	\$	-	\$	-	1,958	\$	3,970	\$	1,000	\$	4,970
QUEBEC, CANADA	1,089	\$	11,716	\$	70	\$	11,786	9,037	\$	47,867	\$	256	\$	48,123
SPAIN	97	\$	1,508	\$	1	\$	1,509	286	\$	3,680	\$	2	\$	3,682
TANZANIA	-	\$	-	\$	-	\$	-	300	\$	1,950	\$	160	\$	2,110
UKRAINE	132,720	\$	256,149	\$	14,000	\$	270,149	189,600	\$	613,547	\$	34,001	\$	647,548
URUGUAY	-	\$	-	\$	-	\$	-	55,755	\$	104,046	\$	5,892	\$	109,938
VIETNAM	111,785	\$	138,922	\$	12,000	\$	150,922	111,785	\$	138,922	\$	12,000	\$	150,922
Grand Total	3,199,248	\$	11,058,088	\$	290,631	\$	11,348,719	5,317,242	\$	19,087,684	\$	611,200	\$	19,698,884

56,461

3,118,652

1,973,208 \$

6,573,971

140,904

\$

6,714,875

844,232

\$ 3,062,191

Grand Total

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)

^{2.} CIF Value: Cost, Insurance, and Freight

^{3.} Total Value: Value + CIF Value

	40900065)											
Country of Origin			Month:	eb 2021			2021 TOTA					
, ,	Kilograms		Value	Value (2)	tal Value (3)	Kilograms		Value		CIF Value (2)		tal Value (3)
ALBANIA	173	\$	2,400	\$ 147	\$ 2,547	173	\$	2,400	\$	147	\$	2,547
ALBERTA, CANADA	-	\$	-	\$ -	\$ -	68	\$	1,276	\$	53	\$	1,329
ARGENTINA	15,993	\$	23,990	\$ 3,253	\$ 27,243	15,993	\$	23,990	\$	3,253	\$	27,243
AUSTRALIA	1,860	\$	47,610	\$ 2,686	\$ 50,296	3,950	\$	157,673	\$	7,383	\$	165,056
BRAZIL	-	\$	-	\$ -	\$ -	37	\$	192	\$	2	\$	194
CAMEROON	120	\$	55	\$ 38	\$ 93	120	\$	55	\$	38	\$	93
DOMINICAN REPUBLIC	12,649	\$	37,840	\$ 6,397	\$ 44,237	29,385	\$	92,080	\$	12,897	\$	104,977
FRANCE	425	\$	7,136	\$ 2,001	\$ 9,137	824	\$	13,062	\$	2,073	\$	15,135
GEORGIA	681	\$	9,416	\$ 84	\$ 9,500	746	\$	10,010	\$	208	\$	10,218
GHANA	-	\$	-	\$ -	\$ -	178	\$	250	\$	59	\$	309
GREECE	490	\$	6,912	\$ 950	\$ 7,862	7,408	\$	81,073	\$	4,907	\$	85,980
GUATEMALA	437	\$	613	\$ 97	\$ 710	2,413	\$	3,993	\$	588	\$	4,581
GUINEA	12,427	\$	3,800	\$ 993	\$ 4,793	12,427	\$	3,800	\$	993	\$	4,793
HAITI	-	\$	-	\$ -	\$ -	150	\$	180	\$	67	\$	247
INDIA	74,440	\$	123,349	\$ 5,482	\$ 128,831	74,440	\$	123,349	\$	5,482	\$	128,831
INDONESIA	65	\$	2,400	\$ 150	\$ 2,550	65	\$	2,400	\$	150	\$	2,550
ISRAEL	1,392	\$	15,490	\$ 1,346	\$ 16,836	1,392	\$	15,490	\$	1,346	\$	16,836
ITALY	8,073	\$	67,541	\$ 2,598	\$ 70,139	16,212	\$	120,073	\$	5,148	\$	125,221
IVORY COAST	596	\$	150	\$ 103	\$ 253	596	\$	150	\$	103	\$	253
JAPAN	61	\$	945	\$ 46	\$ 991	61	\$	945	\$	46	\$	991
MALAYSIA	114	\$	196	\$ 658	\$ 854	114	\$	196	\$	658	\$	854
MEXICO	58,091	\$	47,667	\$ 447	\$ 48,114	128,039	\$	128,470	\$	1,024	\$	129,494
MOLDOVA	485	\$	4,258	\$ 4	\$ 4,262	485	\$	4,258	\$	4	\$	4,262
NEW ZEALAND	86,720		3,820,915	\$ 55,777	\$ 3,876,692	158,533	\$	5,804,673	\$	95,371	\$	5,900,044
NIGERIA	24	\$	21	\$ 12	\$ 33	250	\$	140	\$	470	\$	610
OMAN	800	\$	16,820	\$ 6,945	\$ 23,765	800	\$	16,820	\$	6,945	\$	23,765
PAKISTAN	-	\$	-	\$ -	\$ -	360	\$	1,290	\$	14	\$	1,304
PHILIPPINES	125	\$	445	\$ 17	\$ 462	125	\$	445	\$	17	\$	462
POLAND	1,224	\$	8,224	\$ 732	\$ 8,956	2,514	\$	14,960	\$	1,244	\$	16,204
QUEBEC, CANADA	-	\$	-	\$ -	\$ -	3,713	\$	21,988	\$	500	\$	22,488
REPUBLIC OF SOUTH AFRICA	1	\$	6	\$ 1	\$ 7	1	\$	6	\$	1	\$	7
REPUBLIC OF YEMEN	84	\$	4,800	\$ 188	\$ 4,988	433	\$	15,588	\$	927	\$	16,515
RUSSIA	1,651	\$	8,736	\$ 500	\$ 9,236	1,651	\$	8,736	\$	500	\$	9,236
SERBIA	12,203	\$	43,134	\$ 2,834	\$ 45,968	12,203	\$	43,134	\$	2,834	\$	45,968
SIERRA LEONE	30	\$	150	\$ 10	\$ 160	30	\$	150	\$	10	\$	160
SPAIN	51	\$	889	\$ 1	\$ 890	51	\$	889	\$	1	\$	890
TAIWAN	-	\$	-	\$ -	\$ -	483	\$	4,894	\$	121	\$	5,015
TURKEY	11,227	\$	27,805	\$ 1,079	\$ 28,884	15,661	\$	50,567	\$	2,505	\$	53,072
UKRAINE	19,140	\$	102,207	\$ 3,000	\$ 105,207	76,560	\$	382,415	\$	21,834	\$	404,249
UNITED ARAB EMIRATES	32	\$	990	\$ 75	\$ 1,065	32	\$	990	\$	75	\$	1,065
UNITED KINGDOM	3,310	\$	85,204	\$ 17,627	\$ 102,831	9,106	\$	233,933	\$	20,327	\$	254,260
VIETNAM	1,027,578	_	1,167,347	\$ 148,927	\$ 1,316,274	2,429,758	\$	2,753,336	\$	425,237	\$	3,178,573
Grand Total	1,352,773	\$ 5	5,689,461	\$ 265,205	\$ 5,954,666	3,007,541	\$	10,140,319	\$	625,562	\$	10,765,881

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)

^{2.} CIF Value: Cost, Insurance, and Freight 3. Total Value: Value + CIF Value

Natural Honey, Not Packaged for Retail Sale, Light Amber (HTS Code 0409000056)																
Country of Origin			Month:	Fe	b 2021			2021 TOTAL TO DATE								
Country of Origin	Kilograms		Value	CIF	CIF Value (2)		tal Value (3)	Kilograms	Value		C	IF Value (2)	То	tal Value (3)		
ARGENTINA	550,964	\$	1,826,080	\$	57,617	\$	1,883,697	1,149,973	\$	3,421,370	\$	118,263	\$	3,539,633		
BRAZIL	94,750	\$	399,161	\$	7,141	\$	406,302	211,383	\$	966,249	\$	19,580	\$	985,829		
CAMEROON	-	\$	-	\$	-	\$	-	429	\$	780	\$	81	\$	861		
DOMINICAN REPUBLIC	90	\$	108	\$	68	\$	176	3,325	\$	11,422	\$	492	\$	11,914		
FINLAND	-	\$	-	\$	-	\$	-	66	\$	2,232	\$	67	\$	2,299		
GEORGIA	374	\$	3,004	\$	24	\$	3,028	419	\$	3,411	\$	109	\$	3,520		
GERMANY, FED. REPUBLIC	12,600	\$	115,844	\$	7,200	\$	123,044	48,477	\$	409,476	\$	23,880	\$	433,356		
GREECE	3,302	\$	11,741	\$	2,033	\$	13,774	3,302	\$	11,741	\$	2,033	\$	13,774		
GUATEMALA	1	\$	32	\$	1	\$	33	3	\$	74	\$	2	\$	76		
HONG KONG	8,892	\$	66,690	\$	1,800	\$	68,490	8,892	\$	66,690	\$	1,800	\$	68,490		
INDIA	627,039	\$	903,575	\$	72,503	\$	976,078	2,739,088	\$	3,877,644	\$	351,879	\$	4,229,523		
ITALY	171	\$	1,599	\$	241	\$	1,840	269	\$	2,463	\$	306	\$	2,769		
KYRGYZSTAN	389	\$	3,295	\$	41	\$	3,336	482	\$	3,617	\$	41	\$	3,658		
MEXICO	9,963	\$	25,335	\$	104	\$	25,439	56,568	\$	144,381	\$	1,304	\$	145,685		
NEW ZEALAND	2,384	\$	125,607	\$	3,700	\$	129,307	2,798	\$	151,258	\$	4,200	\$	155,458		
NIGERIA	-	\$	-	\$	-	\$	-	4	\$	22	\$	171	\$	193		
ONTARIO, CANADA	-	\$	-	\$	-	\$	-	187	\$	668	\$	16	\$	684		
PAKISTAN	642	\$	3,000	\$	700	\$	3,700	642	\$	3,000	\$	700	\$	3,700		
POLAND	7,862	\$	30,353	\$	1,250	\$	31,603	7,862	\$	30,353	\$	1,250	\$	31,603		
SPAIN	1,251	\$	14,238	\$	302	\$	14,540	21,261	\$	151,679	\$	1,843	\$	153,522		
TAIWAN	-	\$	-	\$	-	\$	-	3,106	\$	5,407	\$	465	\$	5,872		
TURKEY	41,314	\$	51,643	\$	6,600	\$	58,243	41,314	\$	51,643	\$	6,600	\$	58,243		
UKRAINE	18,960	\$	108,072	\$	4,500	\$	112,572	18,960	\$	108,072	\$	4,500	\$	112,572		
UNITED KINGDOM	110	\$	1,171	\$	520	\$	1,691	110	\$	1,171	\$	520	\$	1,691		
URUGUAY	74,938	\$	190,704	\$	8,291	\$	198,995	130,705	\$	319,815	\$	13,079	\$	332,894		
VIETNAM	2,237,770	\$	2,704,692	\$	273,686	\$	2,978,378	5,743,805	\$	6,925,665	\$	684,417	\$	7,610,082		
Grand Total	3,693,766	\$	6,585,944	\$	448,322	\$	7,034,266	10,193,430	\$	16,670,303	\$	1,237,598	\$	17,907,901		

Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)
 CIF Value: Cost, Insurance, and Freight
 Total Value: Value + CIF Value

Comb Honey and Honey Packaged for Retail Sale (HTS Code 0409000010) Month: Feb 2021 2021 TOTAL TO DATE **Country of Origin** Kilograms CIF Value (2) Total Value (3) Kilograms CIF Value (2) Total Value (3) Value Value ALBERTA, CANADA 1,345 37,902 \$ 150 38,052 3,205 \$ 73,491 \$ 300 \$ 73,791 ARGENTINA 12,096 \$ 54,416 \$ 4,537 \$ 58.953 31,890 \$ 114,021 \$ 10,537 \$ 124.558 **AUSTRALIA** 28,648 \$ 332,105 \$ 15,192 \$ 347,297 57,839 \$ 655,415 \$ 34,605 \$ 690,020 792 \$ 332 \$ 792 \$ 6,558 \$ 332 \$ 6,890 AUSTRIA 6,558 \$ 6,890 BELARUS \$ 14,543 \$ 59,152 \$ 2 \$ 59,154 BRAZIL 37 636 \$ 637 90 \$ 1,805 \$ 120 \$ 1,925 \$ \$ 344 \$ \$ \$ CHILE 344 \$ 2,437 86 2,523 2,437 86 2.523 COLOMBIA 105 \$ 245 \$ 13 \$ 258 \$ **ECUADOR** 530 \$ 4.872 \$ 1 \$ 4.873 530 \$ 4.872 \$ 1 \$ 4.873 **EGYPT** 1.000 9.700 336 10.036 1.000 \$ 9.700 \$ 336 \$ 10.036 \$ \$ Ś 16,225 243,091 FRANCE 3,024 \$ 28,645 \$ 842 \$ 29,487 \$ \$ 5,311 \$ 248,402 GERMANY, FED. REPUBLIC 14,022 95,547 \$ 4,112 99,659 15,606 \$ 107,775 \$ 4,696 \$ 112,471 **GHANA** 30 \$ 225 \$ 39 264 30 \$ 225 \$ 39 \$ 264 4,709 3,603 \$ 2,403 14,239 \$ 90,959 \$ 95,668 GREECE \$ 45,331 \$ 47,734 \$ 2 \$ 50 17 \$ GUINEA \$ \$ \$ 67 HUNGARY 17,617 \$ 258,676 \$ 5,500 \$ 264.176 30,306 \$ 446,058 \$ 10,750 \$ 456,808 74,961 129.481 \$ 129,484 75.109 \$ 130.066 \$ 130.071 INDIA \$ \$ 3 \$ 5 INDONESIA \$ \$ 35 \$ 1,000 \$ 75 \$ 1,075 \$ 75 \$ ISRAEL \$ 565 \$ 94 \$ 659 \$ ITALY 2,453 \$ 36,336 \$ 722 \$ 37,058 5,516 \$ 81,268 \$ 2,129 \$ 83,397 LATVIA \$ 15 \$ \$ 18 6 \$ 45 \$ 10 \$ 55 3 LITHUANIA \$ \$ \$ 3,040 \$ 12,898 \$ \$ 12,899 MALAYSIA 11 \$ 54 \$ 541 \$ 595 241 \$ 696 \$ 1,513 \$ 2,209 3,750 29,717 91,277 \$ 3,827 \$ MEXICO \$ \$ \$ 95,027 42,585 \$ 109,928 113,755 MOLDOVA 840 \$ 4,528 \$ \$ 4,529 1,560 \$ 9,436 \$ 2 \$ 9,438 1 \$ \$ \$ MONACO \$ \$ 82 1,287 205 1,492 \$ MONGOLIA \$ 15 \$ \$ \$ 4 **NEW ZEALAND** 87,008 \$ 1,826,055 \$ 66,154 \$ 1,892,209 179,219 \$ 4,328,976 \$ 115,526 \$ 4,444,502 **NICARAGUA** \$ 132 \$ 100 \$ 485 \$ 585 \$ NIGFRIA Ś 18 24 \$ 13 \$ 37 ONTARIO, CANADA 17,805 \$ 184,502 15,378 \$ 159,617 \$ 2,450 \$ 162,067 \$ 2,645 \$ 187,147 **PAKISTAN** 2,400 12,000 \$ 12,001 3,724 \$ 21,870 \$ 540 \$ 22,410 \$ \$ 1 \$ PERU 449 2,074 \$ 171 \$ 2,245 Ś Ś Ś POLAND 2,848 \$ 2,686 \$ 300 \$ 2,986 7,908 \$ 17,813 \$ 2,309 \$ 20,122 PORTUGAL 531 \$ 4,819 \$ 170 \$ 4,989 \$ REPUBLIC OF SOUTH AFRICA \$ \$ \$ 4,000 0 13,466 4,000 \$ 17,466 0 13,466 \$ \$ 17,466 ROMANIA \$ 480 \$ 4,108 \$ 1 \$ 4,109 \$ RUSSIA 8,981 53,262 \$ 3 \$ 53.265 9.093 \$ 53,766 \$ 4 \$ 53,770 711 \$ SIERRA LEONE 91 \$ \$ 26 101 1,544 \$ 153 \$ 1,697 75 \$ 38,318 \$ 272,030 \$ 9,983 \$ 282,013 118,219 \$ 773,296 \$ 28,415 \$ 801,711 SPAIN SYRIA \$ \$ \$ 512 \$ 390 \$ 113 \$ 503 247 1,937 3,763 \$ 37,677 \$ 1,762 \$ 39,439 TAIWAN \$ \$ 63 \$ 2.000 THAILAND 387 \$ 3,149 \$ 84 \$ 3,233 867 \$ 5,513 \$ 299 \$ 5,812 TURKEY 82,518 \$ 555,316 \$ 22,274 \$ 577,590 187,572 \$ 1,218,464 \$ 48,186 \$ 1,266,650 11,820 \$ 34,055 \$ \$ 34,056 11,820 \$ 34,055 \$ \$ 34,056 UKRAINE 1 UNITED ARAB EMIRATES 990 75 1,065 1,065 \$ \$ \$ \$ 990 \$ 75 \$ UNITED KINGDOM 1,192 5,687 3,060 24,765 1,068 \$ 25,833 189 5,876 \$ \$ \$ \$ \$ VIETNAM 39,440 45,145 3,000 48,145 39,440 \$ 45,145 \$ 3,000 \$ 48,145

900,338

8,936,404

288,651

9,225,055

\$4,124,211

147,154

4,271,365

481,704

Grand Total

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)

^{2.} CIF Value: Cost, Insurance, and Freight

^{3.} Total Value: Value + CIF Value